YOLO-SOLANO AIR QUALITY MANAGEMENT DISTRICT

1947 Galileo Court, Suite 103; Davis, CA 95618

EMISSION EVALUAITON

ENGINEER:

René Toledo

ATC# C-11-77

SIC Code # 5171

PTO# P-66-93(a2) (Reserved)

FACILITY NAME:

Buckeye Terminals, LLC

UTM E

628.705 km UTM N

LOCATION:

4269.845 km The equipment is located at 1601 South River Road in West Sacramento, CA. The equipment is not

located within 1,000 feet of a K-12 school and is not subject to the requirements of H&S 42301.6 (see

discussion below).

PURPOSE:

Buckeye is proposing to modify Permit to Operate (PTO) P-66-93(t1) by requesting an increase in the maximum Reid Vapor Pressure (RVP) allowed to be stored in Tank #16 in the months of October to

March. The following tanks are also being modified as part of this project:

> Tank #15 (under P-54-93(t1) being modified by Authority to Construct (ATC) C-11-77); and

> Tank #18 (under PTO P-45-94(t1) being modified by ATC C-11-76).

The source has not proposed an increase in the permitted process limits or any physical modifications to

the existing bulk storage tanks.

This evaluation also serves to document the significant modification of the facility's Title V Operating Permit F-00012-8 being performed under the Enhanced New Source Review provisions of District Rule

3.4, Section 404.

EQUIPMENT:

389,000 gallon welded storage tank (#16)

CONTROL EQUIPMENT:

Internal steel floating roof (welded) with a mechanical shoe primary seal and rim mounted secondary

seal

APPLICATION DATA:

Operating Schedule	<u>Units</u>	Formula Symbol	Reference
Max. Daily Operating Hours =	24 hours/day	OD	Applicant
vlax. 1st Qtr. Operating Days =	90 days/quarter	Q1	Applicant
lax. 2nd Qtr. Operating Days =	91 days/quarter	Q2	Applicant
/lax. 3rd Qtr. Operating Days =	92 days/quarter	Q3	Applicant
Max. 4th Qtr. Operating Days =	92 days/quarter	Q4	Applicant
Max. Yearly Operating Days =	365 days/year	OY	Applicant

Gasoline Throughput	<u>Units</u>	Formula Symbol	Reference
Max. Daily Throughput =	N/A gallons/day ^a	TD	-
Max. 1st Qtr. Throughput =	6.45 million gallons/quarter	T1	Applicant
Max. 2nd Qtr. Throughput =	6.52 million gallons/quarter	T2	Applicant
Max. 3rd Qtr. Throughput =	6.60 million gallons/quarter	Т3	Applicant
Max. 4th Qtr. Throughput =	6.60 million gallons/quarter	T4	Applicant
Max. Yearly Throughput =	26.17 million gailons/year	TY	Applicant

a. EPA TANKS 4.0.9d emissions modeling software program calculates VOC emissions on a monthly basis. Therefore, daily throughput and emission limits are not included on the current permit and will not be included in this emission evaluation or the ATC.

Storage Tank Data

Tank Type = Internal Floating Roof

Deck Material = Steel

Deck Construction = Welded

Tank Diameter (feet) = 50

Tank Volume (gallons) = 389,000

Primary Seal = Mechanical shoe

Secondary Seal = Rim-mounted

Proposed Liquid(s) Stored = Gasoline

EMISSION CALCULATIONS:

1. Determine VOC Emissions:

VOC emissions from the process were quantified using EPA TANKS 4.0.9d emissions modeling software program (TANKS). Currently, TANKS is the most reliable tool available for quantifying VOC emissions from bulk storage tanks because the software relies on meteorological data for the Sacramento region. In additions, TANKS takes into account the actual properties (e.g. dimensions, fittings, etc.) of a specific tank and the maximum Reid Vapor Pressure (RVP) of the gasoline stored when performing VOC calculations. The TANKS run for this proposal is attached to this emission evaluation.

		Withdrawal ^c	Deck Fitting b	Deck Seam ^b	Total	
Maximum Daily VOC =	N/A	N/A	N/A	N/A	N/A	lb/day
1st Quarter VOC =	78	27	591	0	696	lb/quarter
2nd Quarter VOC =	39	28	297	0	364	lb/quarter
3rd Quarter VOC =	43	28	325	0	396	lb/quarter
4th Quarter VOC =	82	28	619	0	728	lb/quarter
Maximum Yearly VOC =	242	111	1,832	0	2,185	lb/year
Maximum Yearly VOC =	0.12	0.06	0.92	0	1.09	tons/year

b. VOC emissions from rim seals, deck fittings, and deck seams are called standing (or breathing) losses. Tank standing losses occur just from the tank being in service (having some amount of gasoline in it), independent of whether the tank is being filled or emptied. The quantity of standing loss VOC emissions is significantly affected by the ambient temperature (the hotter the temperature, the higher the VOC emissions), the number and types of deck fittings on the tank, and the tank floating roof deck construction. Typically, the majority (approximately 90-99%) of the VOC emissions from a bulk gasoline storage tank are from standing losses.

RULE & REGULATION COMPLIANCE EVALUATION:

District Rule 2.3-Ringelmann Chart

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements that will be listed as conditions in the permit.

District Rule 2.5-Nuisance

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements that will be listed as conditions in the permit.

District Rule 2.17-Circumvention

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements that will be listed as conditions in the permit.

District Rule 2.21-Organic Liquid Storage and Transfer

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations of conditions contained in the permit.

District Rule 2.23-Fugitive Hydrocarbon Emissions

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations of conditions contained in the permit.

District Rule 3.1-General Permit Requirements

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements that will be listed as conditions in the permit.

District Rule 3.4-New Source Review

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations of conditions contained in the permit.

The following calculations are required in order to determine the Best Available Control Technology (BACT), offset, major source modification, and public notice requirements specific to this rule.

^{c.} VOC emissions from gasoline withdrawal are called working losses. Tank working losses occur specifically when the tank is being filled or emptied and, therefore, is directly related to the throughput of the tank.

PROPOSED EMISSION SUMMARY FOR NEW OR MODIFIED PERMIT *

	<u>Daily</u>	<u>Yearly</u>	
VOC	8.5 lb	1.09 tons	Use for annual billing
CO	0.0 lb	0.00 tons	Use for annual billing
NOx	0.0 lb	0.00 tons	Use for annual billing
SOx	0.0 lb	0.00 tons	Use for annual billing
PM10	0.0 lb	0.00 tons	Use for annual billing

^{*} As calculated for Tank #15 using U.S. EPA's Tanks4.0d emission modeling software (see attached emission reports). The highest monthly VOC emissions were calculated as 254.7 pounds during the month of November (30 days), which averages to the above daily value. Sample Calculation: [VOC lb/day] = (254.7 lb/month) * (1 month/30 days) = 8.5 lb/day

	<u>Quarterly</u>			
	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	696	364	396	728
CO (lb)	0	0	0	0
NOx (lb)	0	0	0	0
SOx (lb)	0	0	0	0
PM10 (lb)	0	0	0	0

Previous quarterly potential to emit for modified permit*

	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (Ib)	568	364	396	594
CO (lb)	0	0	0	0
NOx (lb)	0	0	0	0
SOx (lb)	0	0	0	0
PM10 (lb)	0	0	0	0

^{*} From PTO P-66-93(t1)

Historic potential emissions for modified permit*

	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	568	364	396	594
CO (lb)	0	0	0	0
NOx (lb)	0	0	0	0
SOx (lb)	0	0	0	0
PM10 (lb)	0	0	0	0

^{*} Historic potential emissions were calculated using EPA TANKS 4.0.9d emissions modeling software. See attached TANKS run for calendar year 2010. Because the historic emissions are over 80% in at least one year out of the last five, the historic potential equals the previous potential to emit (PTE).

Pollutant	<u>Trigger</u> (lb/day)	<u>BACT</u> <u>Proposed</u> (lb/day)	Quarterly Increase	BACT
VOC	10	8	Yes	No
CO	250	0	No	No
NOx	10	0	No	No
SOx	80	0	No	No
PM10	80	0	No	No

OFFSETS

Quarterly permitted emissions for other permits at the stationary source*

	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>
VOC (lb)	17,680	17,855	17,946	17,963
CO (lb)	44,832	44,832	44,832	44,832
NOx (lb)	8,241	8,241	8,241	8,241
SOx (lb)	0	0	0	0
PM10 (lb)	0	0	0	0

^{*} Post Project Policy 25 PTE, excluding ATC C-11-77 and emergency equipment (see Quarterly PTE worksheet dated 11/07/2011).

	Quarterly permitted emiss	ions for the	stationary s	ource includina	proposed emission	s
		1st	2nd	3rd	4th	_
VOC (lb)		18,376	18,219	18,342	18,691	
CO (lb)		44,832	44,832	44,832	44.832	
NOx (lb)	90	8,241	8,241	8,241	8.241	
SOx (lb)		0	0	0	0	
PM10 (lb)		0	0	0	0	
		<u>0</u>	ffset triggers			
		<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	
VOC (lb)		7,500	7,500	7,500	7,500	
CO (lb)		49,500	49,500	49,500	49,500	
NOx (lb)		7,500	7,500	7,500	7,500	
SOx (lb)		13,650	13,650	13,650	13,650	
PM10 (lb)		13,650	13,650	13,650	13,650	
		<u>Quantity</u>	of offsets re	equired		
		<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	
VOC (lb)		128	0	0	134	
CO (lb)		0	0	0	0	
NOx (lb)		0	0	0	0	
SOx (ib)		0	0	0	0	
PM10 (lb)		0	0	0	0	

Quantity of offsets to be surrendered prior to commencing construction*

		0	rigin: On-Site F	Reductions		
	Ratio	<u>1st</u>	<u>2nd</u>	3rd	<u>4th</u>	<u>Total</u>
VOC (lb)	1.0	128	0	0	134	262
		_				
		<u>Or</u>	igin: Within 15	Mile Radius		
	<u>Ratio</u>	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>Total</u>
VOC (lb)	1.2	154	0	0	161	314
	9	<u>Origin:</u> Grea	iter Than 15 Mile	s, But Within t	50 Miles	
	<u>Ratio</u>	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>Total</u>
VOC (lb)	1.5	192	0	0	201	393

^{*} Since the modifications proposed by ATC C-11-77 do not result in a major modification of the facility, the District will apply the offset ratios for Non-Major Modifications contained in Section 303, of Rule 3.4.

MAJOR MODIFICATION

Facility Total Potential to Emit *	Major Source Thresholds
32.29 TPY VOC	25 TPY VOC
71.92 TPY CO	100 TPY CO
13.22 TPY NOx	25 TPY NOx
0.00 TPY SOx	100 TPY SOx
0.00 TPY PM10	100 TPY PM10
* See attached Quarterly PTE worksheet (dated 11/07/2011).	
Last five year emission aggregate *	Major Modification Thresholds
0.38 TPY VOC	25 TPY VOC
0.00 TPY CO	100 TPY CO
0.00 TPY NOx	25 TPY NOx
0.00 TPY SOx	40 TPY SOx
0.00 TPY PM10	25 TPY PM10
* Con attacked 5 Vans Emission A	

^{*} See attached 5-Year Emission Aggregate worksheet (dated 11/07/2011).

Result: The proposed modification is not a major modification

PUBLIC NOTICE

"Increase in historic potential to emit"

134 lb VOC/quarter
0 lb CO/quarter
0 lb NOx/quarter
0 lb SOx/quarter

0 lb PM10/quarter

Exemption level for notification

7,500 lb VOC/quarter 49,500 lb CO/quarter 7,500 lb NOx/quarter 13,650 lb SOx/quarter 13,650 lb PM10/quarter

Result: Public notice is not required

<u>District Rule 3.8 - Federal Operating Permits</u>

The facility is a federal major source due to potential to emit over 25 tons VOC per year. The version of the rule used in this evaluation was adopted on April 11, 2001 and is part of the current California SIP. Currently, the facility is operating under Federal Title V Operating Permit F-00012-8, effective August 15, 2011. The source has requested that ATC applications C-11-76, C-11-77, and C-11-78 be processed under the Enhanced New Source Review provisions of District Rule 3.4, Section 404.

The proposed Title V permit is considered a significant permit modification, since the proposed permit modifications contained in the ATCs result in a greater than de minimis increase in hazardous air pollutants at the facility. Per the requirements of Section 409.1(b), the District's shall provide written notice to the U.S. EPA and CARB of the project that shall include this Statement of Basis, the proposed Title V permit ("proposed decision"), and proposed ATCs C-11-76, C-11-77, and C-11-78. The District will also publish the public notice for this project in at least one general circulation newspaper. The notice shall inform the public of the 30 day public comment period commencing on the day that the notice is published.

The further rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations of conditions contained in the permit.

District Rule 3.20-Ozone Transport Mitigation

The source is subject to the provisions of this rule, since the facility total potential to emit is above 10 tons per year for VOC or NOx. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations of conditions contained in the permit.

The following calculations are required in order to determine the post-project Stationary Source Potential to Emit (SSPE) for the facility.

Annual permitted emissions for the stationary source including proposed emissions

VOC (lb)	64,580	lbs
NOx (lb)	26,440	lbs

Annual permitted emissions for equipment which is exempt from Rule 3.4 *

VOC (lb)	0	lbs
NOx (lb)	0	lbs

^{*} There are no Rule 3.4 exempt units operating at the site.

Post -project Stationary Source Potential to Emit (SSPE)

VOC (lb)	64,580	lbs
NOx (lb)	26,440	lbs

Because the post-project SSPE is greater than 10 tons (20,000) lbs per year for VOC or NOx, per section 301.1, calculations shall be performed to determine the quantity of mitigation required, if any.

Pre -project Stationary Source Potential to Emit (SSPE)

VOC (lb)	63,823	lbs
NOx (lb)	26,440	lbs

Quantity of offsets required by Rule 3.4

VOC (lb)	766	lbs
NOx (lb)	0	lbs

Quantity of Mitigation required by Rule 3.20

VOC (lb)	0	lbs
NOx (lb)	0	lbs

40 CFR Part 60 - Subpart A - General Provisions

The three affected bulk storage tanks are not subject to the provisions of this rule. No permit condition is required.

40 CFR Part 60 - Subpart K - Standards of Performance for Storage Vessels for Petroleum Liquids

The three affected bulk storage tanks are not subject to the provisions of this rule, since none meet the applicability requirements of the rule (see attached discussion). No permit condition is required.

40 CFR Part 60 - Subpart Ka - Standards of Performance for Storage Vessels for Petroleum Liquids

The three affected bulk storage tanks are not subject to the provisions of this rule, since none meet the applicability requirements of the rule (see attached discussion). No permit condition is required.

40 CFR Part 60 - Subpart Kb - Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels)

The three affected bulk storage tanks are not subject to the provisions of this rule, since none meet the applicability requirements of the rule (see attached discussion). No permit condition is required.

40 CFR Part 60 - Subpart XX - Standards of Performance for Bulk Gasoline Terminals

The three affected bulk storage tanks are not subject to the provisions of this rule, since none meet the applicability requirements of the rule (see attached discussion). No permit condition is required.

40 CFR Part 63 - Subpart A - National Emission Standards for Hazardous Air Pollutants (NESHAP) General Provisions

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations performed on these requirements.

40 CFR PART 63 - Subpart R - National Emission Standards for Gasoline Distribution Facilities (Bulk Gasoline Terminals and Pipeline Breakout Stations)

The three affected bulk storage tanks are not subject to the provisions of this rule, since the facility does not meet the applicability requirements of the rule (see attached discussion). No permit condition is required.

40 CFR PART 63 - Subpart CC - NESHAP from Petroleum Refineries

The three affected bulk storage tanks are not subject to the provisions of this rule, since the emission units are not located at a petroleum refining operation (see attached discussion). No permit condition is required.

40 CFR PART 63 - Subpart WW - National Emission Standards for Storage Vessels (Tanks) - Control Level 2

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations performed on these requirements.

40 CFR PART 63 - Subpart BBBBB - NESHAP for Source Category (Gasoline Distribution Bulk Terminals, Bulk Plants, and Pipelines)

The source is subject to the provisions of this rule. The rule compliance evaluation is attached and contains a discussion of all applicable requirements and any streamlining or subsuming demonstrations performed on these requirements.

40 CFR Part 64 - Compliance Assurance Monitoring

The three affected bulk storage tanks are not subject to the provisions of this rule, since none of the emission units have a pre-control device potential to emit greater than or equal to any of the major source thresholds for VOC (see attached discussion). No permit condition is required.

District Risk Management Plan and Risk Assessment Guidelines

Because the application results in an increase of hazardous air pollutant (HAP) emissions, a screening risk assessment (prioritization)

will be performed. The RMPRAG requires that any new or modified emission unit satisfy Toxic-Best Available Control Technology (T-BACT), if its individual cancer risk is calculated to be between 1 and 10 in a million, or if its calculated hazardous index (acute or chronic) is greater than 1. The RMPRAG also considers any application or project having a total cancer risk above 10 in a million, unapproveable.

The modifications proposed by ATCs C-11-76, C-11-77, and C-11-78 are be considered part of the same project, and therefore the cumulative risk resulting from all of the modifications will also be evaluated.

1. HAP Prioritization for ATC C-11-77 [Tank #16] Only:

Hazardous Air Pollutant	CAS No.	% Weight in Liquid ^a (%)		olled Tank sions ^b (lb/year)	Screening Level (lb/year)	Less than Screening Level (Yes/No)
2,2,4-Trimethylpentane (Isooctane)	00540-84-1	0.95315	4.82E-04	4.22	820	Yes
Benzene	00071-43-2	0.62539	5.40E-04	4.73	6.70	Yes
Cresol	00095-48-7	0.00065	0.00E+00	0.00	34,700	Yes
Ethylbenzene	00100-41-4	0.06313	1.26E-05	0.11	193,000	Yes
Hexane (-n)	00110-54-3	4.42761	5.89E-03	51.59	83,000	Yes
Methyl-tert-butyl ether (MTBE)	01634-04-4	0.3	6.46E-04	5.66	-	Yes
Naphthalene	00091-20-3	0.00055	0.00E+00	0.00	270	Yes
Styrene	00100-42-5	0.08817	1.48E-05	0.13	135,000	Yes
Toluene	00108-88-3	0.84213	2.83E-04	2.48	38,600	Yes
Xylenes	00095-47-6	0.23501	4.00E-05	0.35	57,900	Yes

^{a.} The formula based HAP content (percent weight in liquid) estimates provided by Buckeye's Corporate HSSE **as** reported by Compliance Manager Greg Clark (see email dated 10/07/2011).

None of the emissions from any HAPs are above the prioritization level for Tank #16.

2. Cumulative Prioritization for ATCs C-11-77 [Tank #15], C-11-78 [Tank #16], and C-11-78 [Tank #18]:

Hazardous Air Pollutant	CAS No.	C-11-76 (lb/year)	Screening Level (lb/year)	Less than Screening Level (Yes/No)			
2,2,4-Trimethylpentane (Isooctane)	00540-84-1	6.48	4.22	6.08	(lb/year) 16.78	-	Yes
Benzene	00071-43-2	6.45	4.73	6.65	17.83	6.70	No
Cresol	00095-48-7	0.00	0.00	0.00	0.00	34,700	Yes
Ethylbenzene	00100-41-4	0.24	0.11	0.18	0.53	193,000	Yes
Hexane (-n)	00110-54-3	65.96	51.59	71.33	188.88	83,000	Yes
Methyl-tert-butyl ether (MTBE)	01634-04-4	6.90	5.66	7.74	20.30	-	Yes
Naphthalene	00091-20-3	0.00	0.00	0.00	0.00	270	Yes
Styrene	00100-42-5	0.31	0.13	0.22	0.66	135,000	Yes
Toluene	00108-88-3	4.34	2.48	3.71	10.53	38,600	Yes
Xylenes	00095-47-6	0.83	0.35	0.59	1.77	57,900	Yes

Because the cumulative benzene emissions from the project are above the pollutants respective prioritization level, a health risk assessment was performed for this project. The dispersion modeling and health risks were evaluated using CARB's Hotspots Analysis Reporting Program (HARP) which accounts for site's specific parameters (e.g. stack height, stack location, meteorological data, etc.). The health risks for the entire project are summarized below.

3. Summary of Health Risk Analysis:

The District modeled the health risks using the site specific data and is using the highest risk values of each receptor type to demonstrate compliance with the RMPRAG requirements. The residential receptor's cancer risk has been modeled over a 70 year period, while the worksite receptor's risk has been modeled over 46 years. The HARP results are summarized below.

b. The hourly emission rate has been calculated using by dividing the yearly HAP total by 8,760 hours.

Receptor Type	Receptor No.	Acute Hazard Index (unitless)	Chronic Hazard Index (unitless)	Individual Cancer Risk (in a million)
Worksite (Property Boundary)	1381	0.0001	0.0006	0.0229
Residential	649	0.0001	0.0006	0.137

The acute and chronic hazard index were each calculated to be less than 1.0 and the individual cancer risk was calculated to be less than 1 in a million. Therefore, T-BACT is not triggered.

California Health and Safety Code 42301.6 - Public Notice for Possible Source of Air Hazardous Emissions near School Prior to Approving Permit

The three affected bulk storage tanks are not subject to the provisions of this rule, since the facility is not located within 1,000 feet of a K-12 school. No permit condition or additional noticing is required.

COMMENTS:

The application triggers offsets and public noticing requirements. The application does not trigger BACT or T-BACT requirements.

All applicable permit conditions have been discussed in their appropriate rule sections (see attached).

The permit will contain a condition specifying the amount of ERCs that are required by the project.

Per the requirements of Section 409.1 of District Rule 3.8, the District's proposed amended Title V permit will be noticed to the public over a 30-day period (with the notice being published in at least one

general circulation newspaper) and to EPA over a 45-day period.

RECOMMENDATIONS:

Perform the required public and regulatory notice.

Date: 4/2/2011

TANKS 4.0.9d Emissions Report - Detail Format Tank Indentification and Physical Characteristics

identifi	cation

Liser Identification: C-11-77, Buckeye - Tank #16 City: State:

West Sacramento California

Company: Type of Tank: Description: BP West Coast Products LLC
Internal Floating Roof Tank
Modification of P-66-93(t1) to increase maximum gasoline RVP in winter months.

Tank Dimensions

Diameter (ft); Volume (gallons); 50.00 389,000.00 Turnovers: Self Supp. Roof? (y/n): 1.00 Eff. Col. Diam. (ft); 6.00

Paint Characteristics

Light Rust White/White Good Internal Shell Condition: Shell Color/Shade: Shell Condition
Roof Color/Shade: White/White Roof Condition: Good

Rim-Seal System

Primary Seal: Secondary Seal Mechanical Shoe Rim-mounted

Deck Characteristics
Deck Fitting Category:

Deck Type:

Detail Welded

Deck Fitting/Status Quantity Access Hatch (24-in. Diam.)/Bolted Cover, Gasketed Automatic Gauge Float Well/Unbolted Cover, Gasketed Column Well (24-in. Diam.)/Built-Up Col.-Sliding Cover, Gask. Ladder Well (36-in. Diam.)/Built-Up Col.-Sliding Cover, Gask. Ladder Well (36-in. Diam.)/Sliding Cover, Gasketed Roof Leg or Hanger Well/Adjustable Slotted Guide-Pole/Sample Well/Gask. Sliding Cover, w. Float Vacuum Breaker (10-in. Diam.)/Weighted Mech. Actuation, Gask.

Meterological Data used in Emissions Calculations: Sacramento, California (Avg Atmospheric Pressure = 14.72 psia)

TANKS 4.0.9d Emissions Report - Detail Format Liquid Contents of Storage Tank

C-11-77, Buckeye - Tank #16 - Internal Floating Roof Tank West Sacramento, California

		Tem	aily Liquid S perature (d	gF)	Liquid Bulk Temp	Vap	or Pressur	e (psia)	Vapor Mol.	Liquid Mass	Vapor Mass	Moi.	Basis for Vapor Pressure
Mixture/Component	Month		Min.	Max.	(deg F)	Avg.	Min.	Max		Fract.	Fract.	Weight	Calculations
Gasoine (RVP 15.0)	Jan	54.77	51.34	58.20	60.81	7.3981	N/A	N/A				92.00	Option 4: RVP=15, ASTM Slope=3
2,2,4-Trimethylpentane (isooctane) Benzene						0.5114	N/A	N/A		0.0095	0.0010	114.23	Option 2; A=6.8118, B=1257.84, C=220.74
Creso (-o)						1.0084 0.0013	N/A N/A	N/A N/A		0.0063	0.0013	78.11	Option 2: A=6.905, B=1211.033, C=220.79
Ethylbenzene						0.0903	N/A	N/A N/A		0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
Hexane (-n)						1.6672	N/A	N/A		0.0006 0.0443	0.0000 0.0153	106.17 86.17	Option 2: A=6.975, B=1424.255, C=213.21
Methyl-tert-butyl ether (MTBE)						2.8434	N/A	N/A		0.0030	0.0133	68.15	Option 2: A=6.876, B=1.171.17, C=224.41
Naphthalene						0.0020	N/A	N/A		0.0000	0.0000	128.20	Option 1: VP50 = 2.5 VP60 = 3.22 Option 2: A=7.3729, B=1968.36, C=222.61
Styrene						0.0596	N/A	N/A	104,1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
Toluene						0.2799	N/A	N/A	92.1300	0.0084	0.0005	92.13	Option 2: A=6.954, B=1344.B, C=219.48
Unidentified Components						7.9071	N/A	N/A	59.6237	0.9246	0.9801	92.19	Opania. 11-0.004, D-1044,0, O-218.40
Xylene (-o)	24000					0.0588	N/A	N/A	106.1700	0.0024	0.0000	106.17	Option 2: A=8,998, B=1474,679, C=213,69
Sasoline (RVP 15.0)	Feb	57.63	53,16	62.09	60,81	7.8007	N/A	N/A	60.0000			92.00	Option 4: RVP=15, ASTM Slope=3
2,2,4-Trimethylpentane (iscoctane) Benzene						0.5561	N/A	N/A	114.2300	0.0095	0.0010	114.23	Option 2: A=6.8118, B=1257.84, C=220.74
Cresci (-o)						1.0930	N/A	N/A	78.1100	0.0063	0.0013	78,11	Option 2: A=6.905, B=1211.033, C=220.79
Ethylbenzene						0.0016 0.0999	N/A	N/A	108.1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
Hexane (-n)						1.7982	N/A N/A	N/A N/A	106.1700 86.1700	0.0006	0.0000	106.17	Option 2: A=6.975, B=1424.255, C=213.21
Methyl-tert-butyl ether (MTBE)						3.0490	N/A	N/A	88.1500	0.0443	0.0156 0.0018	86.17	Option 2: A=6.876, B=1171.17, C=224.41
Naphthalene						0.0022	N/A	N/A	128.2000	0.0000	0.0008	88.15	Option 1: VP50 = 2.5 VP60 = 3.22
Styrene						0.0660	N/A	N/A	104.1500	0.0009	0.0000	128.20 104.15	Option 2: A=7.3729, B=1968.36, C=222.61
Toluene						0.3065	N/A	N/A	92,1300	0.0084	0.0005	92.13	Option 2: A=7.14, B=1574.51, C=224.09
Unidentified Components						8.3346	N/A	N/A	59.6146	0.9246	0,9796	92.19	Option 2: A=6.954, B=1344.8, C=219.4B
(ylene (-o)						0.0652	N/A	N/A	106.1700	0.0024	0.0000	106.17	Option 2: A=6.998, B=1474.679, C=213.69
asoline (RVP 13)	Mar	59.49	54.11	64.87	60.81	6.8808	N/A	N/A	62.0000			92.00	Option 4: RVP=13, ASTM Slope=3
2,2,4-Trimethylpentane (isooctane)						0.5869	N/A	N/A	114.2300	0.0095	0.0012	114.23	Option 2: A=6.8118, B=1257.84, C=220,74
Benzene						1.1513	N/A	N/A	78.1100	0.0063	0.0016	78.11	Option 2: A=6.905, B=1211.033, C=220.79
Creso: (-o)						0.0017	N/A	N/A	108.1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
Ethy!benzene Hexane (-n)						0.1066	N/A	N/A	106.1700	0.0006	0.0000	106.17	Option 2: A=6.975, B=1424.255, C=213.21
Hexane (-n) Methyl-tert-butyl ether (MTBE)						1.8880	N/A	N/A	86.1700	0.0443	0.0180	86.17	Option 2: A=6.876, B=1171.17, C=224.41
verny-tere-bulyr euler (m 152) Naphthalene						3.1830 0.0024	N/A N/A	N/A	88.1500	0.0030	0.0021	83.15	Option 1: VP50 = 2.5 VP60 = 3.22
Styrene						0.0024	N/A	N/A N/A	128.2000	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968.36, C=222.61
Foluene						0.0705	N/A	N/A	104.1500 92.1300	0.0000	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
Inidentified Components						7.3318	N/A	N/A	61.5738	0.9246	0.0006 0.9765	92.13 92.19	Option 2: A=6.954, B=1344.8, C=219.48
(ylene (-p)						0.0698	N/A	N/A	106.1700	0.0024	0.0000	106,17	O-10 D. A. C. CO. D. A. C.
asoline (RVP 7)	Арг	62.23	55.39	69.07	€0.81	3.6457	N/A	N/A	68,0000	0.0024	0.0000	92.00	Option 2: A=6.998, B=1474.679, C=213.69
2,2,4-Trimethylpentane (iscoctane)						0.6350	N/A	N/A	114.2300	0.0095	0.0022	114.23	Option 4: RVP=7, ASTM Slope=3 Option 2: A=8.8118, B=1257.84, C=220.74
lenzene						1.2419	N/A	N/A	78.1100	0.0063	0.0029	78.11	Option 2: A=6.905, B=1211.033, C=220.79
Creso! (-o)						0.0020	N/A	N/A	108,1400	0.0000	0.0000	108, 14	Option 2: A=6.911, B=1435.5, C=165.16
thy!benzene						0.1172	N/A	N/A	106.1700	0.0006	0.0000	106,17	Option 2: A=6.975, B=1424.255, C=213.21
lexane (-n)						2.0270	N/A	N/A	86.1700	0.0443	0.0333	86, 17	Option 2: A=6.876, B=1171.17, C=224.41
Methyl-tert-butyl ether (MTGE)						3.4183	N/A	N/A	38.1500	0.0030	0.0038	88.15	Option 1: VP60 = 3.22 VP70 = 4.11
taphthalene						0.0027	N/A	N/A	128.2000	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968,36, C=222,51
ityrene foluena						0.0776	N/A	N/A	104.1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
inidentified Components						0.3537	N/A	N/A	92.1300	0.0084	0.0011	B2.13	Option 2: A=6.954, B=1344.8, C=219.48
ylene (-o)						3.8167 0.0769	N/A N/A	N/A N/A	67,3308 106,1700	0.9246	0.9565	92.19	
soline (RVP 7)	May	65.60	57.74	73.97	60.81	3.9208	N/A	N/A	68.0000	0.0024	0.0001	106.17 92.00	Option 2: A=6.998, B=1474.679, C=213.69
2,4-Trimethylpentane (isooctane)	•					0.7036	N/A	N/A	114.2300	0.0095	0.0023	114.23	Option 4: RVP=7, ASTM Slope=3
enzene						1.3708	N/A	N/A	78.1100	0.0063	0.0030	78.11	Option 2: A=8.8118, B=1257.84, C=220.74 Option 2: A=6.905, B=1211.033, C=220.79
reso! (-o)						0.0025	N/A	N/A	108.1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
thylbenzene						0.1327	N/A	N/A	106.1700	0.0006	0.0000	106.17	Option 2: A=6.875, B=1424.255, C=213.21
exane (-n)						2.2237	N/A	N/A	86.1700	0.0443	0.0340	86.17	Option 2: A=6.876, B=1171.17, C=224.41
ethyl-first-butyl ether (MTBE)						3.7411	N/A	N/A	86.1500	0.0030	0.0009	68,15	Option 1: VP60 = 3.22 VP70 = 4.11
aphthalene						0.0032	N/A	N/A	128.2000	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968.36, C=222.61
tyrene						0.0879	N/A	N/A	104,1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
oluene nidentified Components						0.3952	N/A	N/A	92,1300	0.0084	0.0011	92.13	Option 2: A=6.954, B=1344.9, C=219.48
ride::ined Components /lens (-c)						4.1016	N/A	N/A	67.3157	0.9246	0.9556	92.19	
soline (RVP 7)	Jun	68.89	60.07	77.70	60.81	0.0874 4.1634	N/A N/A	N/A N/A	106.1700	0.0024	0.0001	105.17	Option 2: A=6.998, B=1474.679, C=213.69
2,4-Trimethylpentane (isooctane)			30.07		JU. 0 1	0.7656	N/A	N/A N/A	68.0000 114.2300	0.0095	0.0024	92.00	Option 4: RVP=7, ASTM Slope=3
enzene						1.4867	N/A	N/A	78.1100	0.0085	0.0024	114.23 78.11	Option 2: A=6.8118, B=1257.84, C=220.74
esol (-o)						0.0029	N/A	N/A	108.1400	0.0000	0.0030	108.11	Option 2: A=6.905, B=1211.033, C=220.79 Option 2: A=6.911, B=1435.5, C=165.16
hylbenzene						0.1469	N/A	N/A	106.1700	0.0006	0.0000	106.17	Option 2: A=6.975, B=1424.255, C=165.16
exane (-n)						2.3999	N/A	N/A	86.1700	0.0443	0.0345	86.17	Option 2: A=6.876, B=1171.17, C=224.41
ethyl-tert-butyl ether (MTBE)						4.0109	N/A	N/A	88.1500	0.0030	0.0039	88.15	Option 1: VP60 = 3.22 VP70 = 4.11
phthalene						0.0037	N/A	N/A	128.2000	0.0000	0.0000	123,20	Option 2: A=7.3729, B=1968.36, C=222.61
yrene luene						0.0975	N/A	N/A	104.1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
identified Components						0.4329	N/A	N/A	92.1300	0.0084	0.0012	92.13	Option 2: A=6.954, B=1344.8, C=219.48
lene (-o)						4.3527 0.0971	N/A N/A	N/A	67.3034	0.9246	0.9549	92.19	
oline (RVP 7)	Jul 3	70.72	61.41	80.04	60.81	0.09/1 4.3163	N/A N/A	N/A	106,1700	0.0024	0.0001	106.17	Option 2: A=6.998, B=1474.679, C=213.69
(,4-Timethylpuntane (isooctane)			w1.77 f		JU.0 I	0.8053	N/A	N/A N/A	68.0000	0.0005	0.0004	92.00	Option 4: RVP=7, ASTM Slope=3
nzere						1.5610	N/A	N/A	114.2300 78.1100	0.0095	0.0024 0.0031	114.23 78.11	Option 2: A=6.8118, B=1257.84, C=220.74
scl (-a)						0.0032	N/A	N/A	108.1400	0.0000	0.0000	78.11 108.14	Option 2: A=6.905, B=1211.033, C=220.79
ylbenzene						0.1562	N/A	N/A	106.1700	0.0006	0.0000	106.17	Option 2: A=6.911, B=1435.5, C=165.16 Option 2: A=6.975, B=1434.355, C=213.34
cane (-n)						2.5122	N/A	N/A	86.1700	0.0443	0.0349	88.17	Option 2: A=6.975, B=1424.255, C=213.21 Option 2: A=6.876, B=1171.17, C=224.41
thyl-tert-butyl ether (MTBE)						4.1876	N/A	N/A	88.1500	0.0030	0.0039	88.15	Option 1: VP70 = 4.11 VP80 = 5.18
ohthalene						0.0039	N/A	N/A	128.2000	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968.36, C=222.61
rene						0.1037	N/A	N/A	104.1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
udità						0.4573	N/A	N/A	92.1300	0.0084	0.0012	92.13	Option 2: A=6.954, B=1344.8, C=219.48
dimified Components						4.5103	N/A	N/A	67.2959	0.9240	0.9544	92,19	
ene (-o)	600					0.1034	N/A	N/A	106.1700	0.0024	0.0001	106.17	Option 2: A=6.998, B=1474.679, C=213 69
oline (RVP 7)	Allo 7	70.07	61.28	78.87	60.81	4.2616	N/A	N/A	₽9,0000			92.00	Option 4: RVP=7, ASTM Slope=3
4-Trimethylpentane (isooctane)						0.7910	N/A	N/A	114.2300	0.0095	0.0024	114.23	Option 2: A=6.8118, B=1257.84, C=220.74
nzene						1.5343	N/A	N/A	78.1100	0.0063	0.0030	78.11	Option 2: A=6.905, B=1211.033, C=220.79
sol (-o)						0.0031	N/A		108.1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
ylbenzilne						0.1528	N/A		106.1700	0.0006	0.0000	106.17	Option 2: A=6.975, B=1424.255, C=213.21
rane (-n)						2.4720	N/A	N/A	86.1700	0.0443	0.0347	86.17	Option 2: A=6.876, B=1171.17, C=224.41
						44470	0.174	8/10	00.4555	0.0			Openin 2.7. 0.0.0, D. (17.1,17, 0-224,41
cane (-n) thyl-tert-butyl ether (MTBE) phthalene						4.1179 0.0038	N/A N/A	N/A N/.	88.1500 128.2000	0.0030	0.0039	88.15 128.20	Option 1: VP70 = 4.11 VP60 = 5.18 Option 2: A=7.3729, B=1968.36, C=222.61

Toluene						0.4485	N/A	N/A	92.1300	0.0084	0.0012	92.13	Option 2: A=6.954, B=1344.8, C=219.48
Unicentified Components						4.4544	N/A	N/A	67.2988	0.9246	0.9546	92.19	,
Xylene (-o)	_					0.1011	N/A	N/A	106.1700	0.0024	0.0001	106.17	Option 2: A=6.998, B=1474.679, C=213.69
Gasoline (RVP 7)	Sep	67.95	60.10	75.80	60.81	4.0872	N/A	N/A	68.0000			92.00	Option 4: RVP=7, ASTM Slope=3
2,2,4-Trimethylpentane (isooctane)						0.7459	N/A	N/A	114.2300	0.0095	0.0024	114.23	Option 2: A=6.8118, B=1257.84, C=220.74
Berzene						1.4501	N/A	N/A	78.1100	0.0063	0.0030	78.11	Option 2: A=6.905, B=1211.033, C=220.79
Cresol (-o)						0.0028	N/A	N/A	108,1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
Ethy benzene						0.1424	N/A	N/A	106,1700	0.0006	0.0000	106.17	Option 2: A=6.975, B=1424,255, C=213.21
Hexane (-n)						2.3443	N/A	N/A	86.1700	0.0443	0.0344	86.17	Option 2; A=6.876, E=1171.17, C=224.41
Methyl-tert-butyl ether (MTBE)						3.9275	N/A	N/A	88,1500	0.0030	0.0039	88.15	Option 1: VP60 = 3.22 VP70 = 4.11
Naphthalene						0.0035	N/A	N/A	128.2000	0.0000	0.0000	128.20	Option 2: A=7,3729, B=1968.36, C=222.61
Styrene						0.0944	N/A	N/A	104,1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
Toluene						D.4209	N/A	N/A	92.1300	0.00B4	0.0012	92.13	Option 2: A=6.954, B=1344.8, C=219.48
Unicontified Components						4.2738	N/A	N/A	67.3072	0.9246	0.9551	92.19	
Xylere (-o)						0.0940	N/A	N/A	106.1700	0.0024	0.0001	106.17	Option 2: A=6.998, B=1474.679, C=213.69
Gasoline (RVP 13)	Oct	64.00	57.53	70.47	60.81	7.4811	N/A	N/A	62.0000			92.00	Option 4: RVP=13, ASTM Slope=3
2,2,4-Trimethylpentane (isooctane)						0.6677	N/A	N/A	114.2300	0.0095	0.0013	114.23	Option 2: A=8.8118, B=1257.84, C=220.74
Benzene						1.3034	N/A	N/A	78.1100	0.0063	0.0016	78.11	Option 2: A=6.905, B=1211.033, C=220.79
Cresol (-o)						0.0022	N/A	N/A	108,1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1405.5, C=165.16
Ethy/benzene						0.1246	N/A	N/A	106,1700	0.0008	0.0000	106.17	Option 2: A=6.975, B=1424,255, C=213.21
Hexane (-n)						2.1210	N/A	N/A	86,1700	0.0443	0.0186	86.17	Option 2: A=8.876, B=1171.17, C=224.41
Methyl-tert-butyl ether (MTBE)						3,5756	N/A	N/A	88.1500	0.0020	0.0021	88.15	Option 1: VP60 = 3,22 VP70 = 4,11
Naphthalene						0.0030	N/A	N/A	128,2000	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968.36, C=222.61
Styrene						0.0825	N/A	N/A	104,1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
Toluene						0.3734	N/A	N/A	92,1300	0.0084	0.0006	92.13	
Unidentified Components						7,9668	N/A	N/A	61,5584	0.9246	0.9757	92.19	Option 2: A=6.954, B=1344.8, C=219.48
Xylene (-o)						0.0819	N/A	N/A	106,1700	0.0024	0.0000	106.17	Online 2: 4-6 ppg 8-4-74 p70 0-040 00
Gasoline (RVP 15.0)	Nov	58.51	54.06	62.96	60.81	7.9286	N/A	N/A	60.0000	0.002.4	0.0000	92.00	Option 2: A=6.998, B=1474.679, C=213.69
2,2,4-Trimethylpentane (isooctane)						0.5705	N/A	N/A	114.2300	0.0095	0.0011	114.23	Option 4: RVP=15, ASTM Slope=3
Benzene						1,1204	N/A	N/A	78.1100	0.0063	0.0014	78.11	Option 2: A=6.8118, B=1257.84, C=220.74
Cresc! (-o)						0.0016	N/A	N/A	108.1400	0.0000	0.0000	108.14	Option 2: A=6.905, B=1211.033, C=220.79
Ethy/benzene						0.1030	N/A	N/A	105.1700	0.0008	0.0000	106,14	Option 2: A=6.911, B=1435.5, C=165.16
Hexare (-n)						1.8403	N/A	N/A	68.1700	0.0443	0.0158		Option 2: A=6.975, B=1424.265, C=213.21
Methyl-tert-butyl ether (MTBE)						3.1126	N/A	N/A	88.1500	0.0030	0.0018	86.17	Option 2: A=6.876, B=1171.17, C=224.41
Naphthalene						0.0023	N/A	N/A	128.2000	0.0000	0.0000	88.15	Option 1: VP50 = 2.5 VP60 = 3.22
Styrene						0.0681	N/A	N/A	104,1500	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968.36, C=222.61
Toluene						0.3151	N/A	N/A	92,1300	0.0084	0.0005	104.15	Option 2: A=7.14, B=1574.51, C=224.09
Unidentified Components						8.4705	N/A	N/A	59.6118	0.0084	0.0005	92.13	Option 2: A=6.954, B=1344.0, C=219.48
Xylene (-o)						0.0873	N/A	N/A	106.1700	0.9246		92.19	
Gasoline (RVP 15.0)	Dec	54.71	51.37	58.04	60.81	7.3893	N/A	N/A	60.0000	0.0024	0.0000	106.17	Option 2: A=6.998, B=1474.679, C=213.69
2,2,4-Trimuthylpentane (isooctane)	550	04.71	01.01	JU.174	00.07	0.5104	N/A		114,2300	0.0005	0.0040	92.00	Option 4: RVP=15, ASTM Slope=3
Benzene						1.0065	N/A	N/A		0.0095	0.0010	114.23	Option 2: A=6.8118, B=1257.84, C=220.74
Creac)(-o)						0.0013		N/A	78.1100	0.0063	0.0013	78.11	Option 2: A=6.905, B=1211.033, C=220.79
Ethylbenzene							N/A	N/A	108,1400	0.0000	0.0000	108.14	Option 2: A=6.911, B=1435.5, C=165.16
Hexane (-n)						0.0900	N/A	N/A	106.1700	0.0008	0.0000	106.17	Option 2: A=6.975, B=1424.255, C=213.21
Methyl-tert-butyl ether (MTBE)						1.6644	N/A	N/A	86.1700	0.0443	0.0153	86.17	Option 2: A=6.976, B=1171.17, C=224.41
						2.8388	N/A	N/A	88.1500	0.0030	0.0018	88,15	Option 1: VP50 = 2.5 VP60 = 3.22
Naphthalene						0.0020	N/A	N/A	128.2000	0.0000	0.0000	128.20	Option 2: A=7.3729, B=1968.36, C=222.61
Styrene						0.0595	N/A	N/A	104.1500	0.0009	0.0000	104.15	Option 2: A=7.14, B=1574.51, C=224.09
Toluene						0.2794	N/A	N/A	92.1300	0.0084	0.0006	92.13	Option 2: A=6.954, B=1344.8, C=219.48
Unidentified Components						7.8977	N/A	N/A	59.6239	0.9246	0.5801	92.19	
Xylene (-o)						0.0586	N/A	N/A	106.1700	0.0024	0.0000	106.17	Option 2: A=6.998, B=1474.679, C=213.69

TANKS 4.0.9d Emissions Report - Detail Format Detail Calculations (AP-42)

C-11-77, Buckeye - Tank #16 - Internal Floating Roof Tank West Sacramento, California

Month:	January	February	March	April	May	June	e July	August	September	October	November	Decembe
Rim Seal Losses (lb);	25.9311	27.9839	24.2208	12,0767	13,1403	14.0998	14.7156	14,4944	13.7960	27.2241	28.6590	25.887
Seal Factor A (lb-mole/ft-yr):	0.6000	0.6000	0.6000	0.6000	0,6000	0.6000		0.6000	0.6000	0.6000	0.6000	0.600
Seal Factor B (lb-mole/ft-yr (mph)^n):	0.4000	0.4000	0.4000	0.4000	0.4000	0.4000	0.4000	0.4000	0.4000	0.4000	0.4000	0.400
Value of Vapor Pressure Function: Vapor Pressure at Daily Average Liquid	0.1729	0.1866	0.1563	0.0710	0.0773	0.0829		0.0853	0.0812	0.1756	0.1911	0.172
Surface Temperature (paia): Tank Diameter (ft):	7.3981	7.8007	6.8808	3.6457	3.9208	4.1634		4.2616	4.0872	7.4811	7.9286	7,389
Vapor Molecular Weight (lb/lb-mole):	50,0000	50.0000	50.0000	50.0000	50.0000	50.0000		50,0000	50.0000	50.0000	50.0000	50,000
Product Factor:	60.0000	60.0000	62.0000	68.0000	68.0000	68.0000		68.0000	68.0000	62.0000	60.0000	60,000
	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.000
Withdrawal Losses (lb): Number of Columns:	9.0870 1.0000	9.0870 1.0000	9.0870	9.1880 1.0000	9.1880	9.1880		9.2890	9.2890	9.2690	9.2890	9.289
Effective Column Diameter (ft):	2.0000	6.0000	6,0000		1.0000	1.0000		1.0000	1.0000	1.0000	1.0000	1.000
Net Throughput (gal/mg.):			0.0000	6.0000	6.0000	6.0000	6.0000	6.0000	€.0000	6.0000	6.0000	6.000
Shell Clingage Factor (bbl/1000 soft):	2,150,958.9000 2 0.0015	0.0015	0.0015	0.0015	0.0015	,174,858,4500 0.0015	2,198,757.9900 2	,198,757.9900 2	,198,757.9900 2	,198,757,9900 2	,198,757.9900 2,	198,757.990
Average Organic Liquid Density ((b/gal):	5.6000	5.6000	5,6000	5,6000	5.6000	5.6000		0.0015	0.0015	0.0015	0.0015	0.001
Tank Diameter (ft):	50.0000	50.0000	50,0000	50,0000	50.0000	50,0000		5.6000	5.6000	5.6000	5.6000	5.600
1.4					30.0000	30.0000	50,0000	50.0000	50.0000	50.0000	50.0000	50.000
Deck Fitting Losses (lb):	196.1258	211.6517	183.1903	91.3404	99.3841	106.6412		109.6261	104.3436	205,9047	216,7574	195.793
Value of Vapor Pressure Function: Vapor Molacular Weight (lb/lb-mole):	0.1729	0.1866	0.1563	0.0710	0.0773	0.0829		0.0853	0.0812	0.1756	0.1911	0,172
Product Factor:	60.0000	60.0000	62.0000	68.0000	61.0000	€4.0000		68.0000	68.0000	62.0000	60,0000	60,0000
Tot. Roof Fitting Loss Fact.(ib-mole/vr):	1.0000 226.9000	1.0000 226.9000	1.0000	1.0000	1.0000	1,0000		1.0000	1.0000	1.0000	1.0000	1.0000
	220.9000	220.9000	226.9000	226.9000	226.9000	226,9000	226.9000	226.9000	226.9000	226,9000	220.9000	226,9000
Deck Seam Losses (lb):	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Deck Seam Length (ft): Deck Seam Loss per Unit Length	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Factor (lb-mole/ft-yr);	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000					
Deck Seam Length Factor(ft/sqft):	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Tank Diameter (ft):	50.0000	50,0000	50.0000	50.0000	50.0000	50,0000	50.0000	0.0000 50.0000	0.0000	0.0000	0.0000	0.0000
Vapor Molecular Weight (lb/lb-mole).	60,0000	60,0000	62,0000	68.0000	68.0000	68,0000	68,0000	68,0000	50,0000 68,0000	50.0000 62.0000	50.0000	50.0000
Product Factor:	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	60.0000 1.0000	60.0000 1,0000
otal Losses (fb):												
Otal Losses (ID):	231.1440	248.7226	216.4982	112.6051	121,7124	129.9290	135.3039	133.4094	127.4285	242.4177	254.7053	230.9698
						F	Roof Fitting Loss F	actors				
toof Fitting/Status				Quantity	KF	a(lb-mole/yr)	KFb(lb-mole/(yr n	1ph^n))		m	Losses(lb)	
ccess Hatch (24-in. Diam.)/Bolted Cover, Gasketed				1		1.60		0.00	0,0		12.8991	
Automatic Gauge Float Well/Unbolted Cover, Gasketed			1		4.30		17.00	0.0		34.6863		
Column Well (24-In. Dlam.)/Built-Up ColSliding Cover, Gask.			i		33.00		0.00	0.1		266.0438		
adder Well (36-in. Diam.)/Sliding Cover, Gasketed			1		56.00		0.00	0.1		451,4€82		
Roof Leg or Hanger Well/Adjustable			12		7.90		0.00	0.0		764,2712		
otted Guide-Pole/Sample Well/Gask, Silding Cover	w. Float			1		31.00		36.00	2.0		249,9189	
acuum Breaker (10-in. Diam.)/Weighted Mech. Actu	ation, Gask.			1		6.20		1.20	0.9		49,9840	

TANKS 4.0.9d Emissions Report - Detail Format Individual Tank Emission Totals

Emissions Report for: January, February, March, April, May, June, July, August, September, October, November, December

C-11-77, Buckeye - Tank #16 - Internal Floating Roof Tank West Sacramento, California

	Losses(lbs)									
Components	Rim Seal Loss	Withdrawl Loss	Deck Fitting Loss	Deck Seam Loss	Total Emissions					
Gasoline (RVP 15.0)	108.46	36.75	820.33	0.00						
2,2,4-Trimethylpentane (isooctane)	0.11	0.35	0.84	0.00						
Benzene	0.14	0.23	1.09	0.00						
Cresol (-o)	0.00	0.00	0,00	0.00						
Ethylbenzene	0.00	0.02	0.01	0.00						
Hexane (-n)	1.68	1.63	12.72	0.00						
Methyl-tert-butyl ether (MTBE)	0.19	0.11	1.46	0.00						
Naphthalene	0.00	0.00	0.00	0.00	0.00					
Styrene	0.00	0.03	0.01	0.00	0.04					
Toluene	0.05	0.31	0.41	0.00	0.77					
Unidentified Components	106.27	33.98	803.75	0.00	944.01					
Xylene (-o)	0.00	0.09	0.02	0.00	0.11					
Gasoline (RVP 13)	51.44	18.38	389.09	0.00	458.92					
2,2,4-Trimethylpentane (isooctane)	0.06	0.18	0.48	0,00	0.72					
Benzene	0.08	0.11	0.62	0.00	0.81					
Cresol (-o)	0.00	0.00	0.00	0.00	0.00					
Ethylbenzene	0.00	0.01	0.01	0.00	0.02					
Hexane (-n)	0.94	0.81	7.14	0.00	8.90					
Methyl-tert-butyl ether (MTBE)	0.11	0.06	0.82	0.00	0.98					
Naphthalene	0.00	0.00	0.00	0.00	0.00					
Styrene	0.00	0.02	0.01	0.00	0.02					
Toluene	0.03	0.15	0.24	0.00	0.42					
Unidentified Components	50.21	16.99	379.78	0.00	446.99					
Xylene (-o)	0.00	0.04	0.01	0.00	0.06					
Gasoline (RVP 7)	82.32	55.43	622.63	0.00	760.39					
2,2,4-Trimethylpentarie (isooctane)	0.19	0.53	1.46	0.00	2.19					
Benzene	0.25	0.35	1.87	0.00	2.46					
Cresol (-o)	0.00	0.00	0.00	0.00	0.00					
Ethylbenzene	0.00	0.03	0.02	0.00	0.06					
Hexane (-n)	2.83	2.45	21.38	0.00	26.66					
Methyl-tert-butyl ether (MTBE)	0.32	0.17	2.42	0.00	2.91					
Naphthalene	0.00	0.00	0.00	0.00	0.00					
Styrene	0.00	0.05	0.02	0.00	0.07					
Toluene	0.10	0.47	0.73	0.00	1.29					
Unidentified Components	78.63	51.25	594.69	0.00	724.57					
Xylene (-o)	0.01	0.13	0.05	0.00	0.18					